EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	,	air near3 blow\$4 and "385"/\$.ccls. and sheath near5 (coefficient near friction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/13 16:44
S2	3	S1 and coefficient with polyethylene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/13 16:53
S3	98	air adj blow\$4 and "385"/\$.ccls. and (reinforc\$4 strength\$5 tensile)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/13 17:04
\$5	60	S3 and polyethylene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/13 16:55
S6	2	S3 and polyethylene near5 (strength\$5 tensile reinforc\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/13 16:59
S7	1	S3 and mpa near5 (strength\$5 tensile reinforc\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/13 17:01
S8·	1	"385"/\$.ccls. and mpa near5 (strength\$5 tensile reinforc\$4) near (member element body)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/13 17:02
S9	0	air adj blow\$4 and "385"/\$.ccls. and tube near3 pbt	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/13 17:04
S10		air adj blow\$4 and "385"/\$.ccls. and (buffer tube fiber cable) near3 pbt	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/13 17:26

4/16/2007 9:22:14 AM Page 1

EAST Search History

S11		385/100.ccls. and air adj blow\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/13 17:44
S12	0	"20050008305" and lubricat\$4 near5 friction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/13 17:44
S13	1	"20050008305" and lubricat\$4 with friction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/13 17:59
S14	1	"20050008305" and lubric\$4 with polyethylene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/13 18:02
S15		"20050008305" and sheath with polyethylene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/13 18:02

4/16/2007 9:22:14 AM



PALM INTRANET

Day: Monday Date: 4/16/2007

Time: 09:23:01

Inventor Name Search Result

Your Search was:

Last Name = LEE

First Name = BONG-HOON

Application#	Datan +#	Ctatus	Doto Filed	T:41.	T
					Inventor Name
10489438	Not Issued	71		Outside vapor deposition apparatus for making optical fiber preform and method for making optical preform using the same	LEE, BONG-HOON
10495474	Not Issued	30		Method for making optical fiber preform having ultimately low pmd through improvement of ovality	LEE, BONG-HOON
10498628	Not Issued	71		Method and apparatus for fabricating an optical fiber preform in ovd	LEE, BONG-HOON
10498846	Not Issued	71		Apparatus for applying spin to optical fiber and optical fiber manufacturing method and apparatus using the same	LEE, BONG-HOON
10541741	Not Issued	30		Optical fiber unit for air blown installation and manufacturing method thereof	LEE, BONG-HOON
10552799	Not Issued	30		Optical fiber unit installation apparatus including a unit for preventing backward flowing of fluid	LEE, BONG-HOON
10562479	Not Issued	30		Tube for installing an optical fiber unit having a lubricous surface	LEE, BONG-HOON
10562487	Not Issued	25		Method and apparatus for installing an optical-fiber unit capable of removing static electricity	LEE, BONG-HOON

Inventor Search Completed: No Records to Display.

Search Another: Inven	Last Name	First Name	
Search Another, Inven	lee	bong-hoon	Search



PALM INTRANET

Day: Monday Date: 4/16/2007

Time: 09:23:13

Inventor Name Search Result

Your Search was:

Last Name = PARK

First Name = CHAN-YONG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
	5369292			AVALANCHE PHOTODIODE	PARK, CHAN- YONG
08161422	5504768	150			PARK, CHAN- YONG
09953012	Not Issued	161	09/13/2001	Apparatus and method for furnishing augmented-reality graphic using panoramic image with supporting multiuser	PARK, CHAN- YONG
10489438	Not Issued	71		Outside vapor deposition apparatus for making optical fiber preform and method for making optical preform using the same	PARK, CHAN- YONG
10494796	Not Issued	30	11/22/2004	Method and apparatus for manufacturing optical fiber preforms using the outside vapor deposition process	PARK, CHAN- YONG
10498628	Not Issued	71		Method and apparatus for fabricating an optical fiber preform in ovd	PARK, CHAN- YONG
10541741	Not Issued	30		Optical fiber unit for air blown installation and manufacturing method thereof	PARK, CHAN- YONG
10562479	Not Issued	30		Tube for installing an optical fiber unit having a lubricous surface	PARK, CHAN- YONG
10802593	Not Issued	161		Photo-diode and method for fabricating the same	PARK, CHAN- YONG
11285271	Not Issued	30	11/21/2005	Protein structure search system and search method of protein structure	PARK, CHAN- YONG
11489910	Not Issued	25		UTP cable for transmitting high frequency signal	PARK, CHAN- YONG

11490990	Not Issued	25		Communication cable having outside spacer and method for producing the same	PARK, CHAN- YONG
11511755	Not Issued	25		Communication cable having spacer integrated with separator therein	PARK, CHAN- YONG
11513296	Not Issued	71	t e	Asymmetrical separator and communication cable having the same	PARK, CHAN- YONG
11635187	Not Issued	20		Communication cable having spacer formed in jacket	PARK, CHAN- YONG
11661769	Not Issued	19	. •	Tube for air blown installation and tube cable using the same	PARK, CHAN- YONG
11661770	Not Issued	19	01/01/0001	Optical fiber unit for air blown installation	PARK, CHAN- YONG

Inventor Search Completed: No Records to Display.

Search Another: Inven	Last Name	First Name	
Scarch Another, inven	park	chan-yong	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALMINTRANET

Day: Monday Date: 4/16/2007

Time: 09:23:26

Inventor Name Search Result

Your Search was:

Last Name = AHN

First Name = YEON-SU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10562479	Not Issued	30		Tube for installing an optical fiber unit having a lubricous surface	AHN, YEON-SU

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name yeon-su Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page